File Catalog: Special Purpose Electron Tubes Section: Amplifier Tubes **RETMA 6094** 

Bendix Red Bank Type TE-18 (Generic Type 6AQ5 6005)

# RELIABLE HARD GLASS MINIATURE BEAM POWER AMPLIFIER

#### DESCRIPTION

This miniature beam power amplifier is one of the Bendix Red Bonk line of reliable vacuum tubes specifically designed for aircroft, military and industrial applications where freedom from early failures, long average service life, and uniform operating characteristics or the service of the

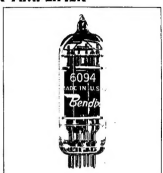
In addition, this tube is designed for use in equipment with high ambient temperatures and where high levels of vibration, shock and other accelerations are encountered. Careful exhaust to a high degree of vacuum with thorough outgassing of all elements with electron bombardment is emplayed to ensure long life expectancy. A hard glass (nonex) bulb and stem with tungsten pins are used. These, together with a conservative design center of cathode temperature, permit operation of these tubes up to bulb temperatures of 300°C, in contrast to an average of 175°C for soft glass bulbs. In addition, because of the lower expansion of the tungsten-nonex seal (about onethird that of conventional lime or lead glass), greater resistance to thermal shock is obtained. The tungsten pins are gold plated to assure excellent contact resistance throughout life with freedom from corrosion.

This tube employs pressed examic spacers, instead of mices, for element separation. Conventional mices are used to anub the tube structure with respect to the bulb. These mices do not touch the hot elements of the tube which avoids deterioration of the mice and consequent loss of emission. Mice in contact with the hot cathode deteriorates even more rapidly under shock and vibration. Ceramic eliminates this problem and, furthermore, reduces damage coused by datigue failure of parts.

CHART	٦,	E1	EC	TR	C	ΔL	P	AΤ	IN	GS:	ŧ.

EFFCIVICAT KV	11140	
Heater Voltage (AC or DC)**	6.3	volts
Heater Current	0.6	amps
Plate Valtage (Maximum DC)	275	volts
Screen Voltage (Maximum DC)	275	volts
Peak Plate Voltage (Max. Instantane-		
ous) * * *	550	volts
Plate Dissipation (Absolute Max.)***	12.5	watts
Screen Dissipation (Absolute Max.) ***	2.0	walts
Cathode Current (Max. Instantaneous		
Peak Value)	100.0	ma
Heater-Cathode Voltage (Max.)	±450	volts
Grid Resistance (Max.)	0.1	megohm
Grid Voltage (Max.)		
(Min.)		volts
Cathode Warm-up Time		seconds

To obtain greatest life expectancy from tube, avoid designs where the tube is subjected to all maximum ratings simultaneously. See application notes.



The heavy-gauge heater construction, together with a pure clumins insulator, permits operation at high heater cathode volleges. The large area cathode operating of medicate temperatures given long service III-S. small mass of the tube elements, multi-pillar mount locked together with eyelets, and increased electrode spacing provide rigidity, strength, and increased ability of the tube to withstand shock and vibrations.

See the enlarged view on last page for the many improved features of this tube.

#### CHART 2. MECHANICAL DATA

	Miniature Nonex Glass
Bulb	iold Plated Tungsten P Nonex GlassTó
Max. Overall Length	3"
Max. Seated Height	
Max. Diameter	
Mounting Position	any
Max. Altitude * * *	
Max. Bulb Temperature	300°C
Max. Impact Shock	500 q
Max. Vibrational Acceleration	50 g
(100 hour shock excited fatigue	
test, sample basis)	

<sup>--</sup>Voltage should not fluctuate more than ± 5%.
\*\*\*See altitude chart on page 3.



RED BANK DIVISION
BENDIX AVIATION CORPORATION
EATONTOWN, NEW JERSEY



(plate and heater voltage may be applied simultaneously)

Grid Emission Test Et = 7.0 s.
Time = 2 minutes
Connectionse

e:

walte

Plate Resistance

TEST COMBITIONS

FLECTRODE:

## MINIATURE BEAM POWER AMPLIFIED

## RETMA 6094

Bendix Red Bank Type TE-18 (Generic Type 6AQS 6005)

#### ELECTRICAL CHARACTERISTICS AND TEST DATA

6.0 I aufde

Ehk

± 250 v. 0.5.

Ecl

-12.5 v. D.C.

#### CHART 3. TEST CONDITIONS AND CHARACTERISTICS LIMITS

- All Tubes are Stabilised for 45 Hours Linder Test Conditions and
- 2 G. Vibration at 30 Cps. Prior to 100 % Testing.

CHARACTERISTIC	SYMBOL	MIN.	CENTER	MAX.	UMITS
PRODUCTION TESTS					1
Naetur Current	H	540	460	649	må
Heater-Cathoda Leokage	1Mt		-	± 25	uAdc
Grid Current	1e1	_	-	-1.0	uAdr
Plate Carrent	16	32	45	60	måde
Screen Coreent	te?		3.0	6.0	mhác
Transconductures	Sen	3290	4200	5500	panhec
Tours. Et = 5.7 v.	△ 5m	_		15%	
Pamer Output	Po	3.5	-	-	wasis
Cet off Plate Exerent (Ec) = -40 v. D.C.)	16			200	elde
Sheet and Continuity	1				
A. F. Hoise					
DESIGN TESTS			<del> </del>	$\vdash$	
Vibration: 25 cps., 2.5 g. Ec1 = -25 v. D.C. Rp = 2,000 ahms Eb = Ec2 = 250 v. D.C.	Еp	-	-	50	mTe;

Cap 1.2 1.45 1.6

Cin 7.0 8.5 10.0 oulds

[out

to 12,000

Er2

250 v. B.C.

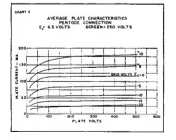
Eb

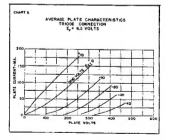
250 v. D.C.

#### CHART 4. ADDITIONAL TESTS

In addition to the production and design tests shown in Chart 3 other tests are performed an a sempling baris to assure a high outgoing quality level. See below.

7237	CONSTTIONS	3,000 Ox-Off Cycles	
Heater Cycling Life Test	On 21/3 Min. Off 21/3 Min. Ef = 7.0 Em = 300		
High Yemp. Life Test	Under "Test Conditions" Bolb Temp. 300°C		
Life "Experiency" Fest	Vender "Test Conditions"	10,000 Hours	
High Level Fatigue Tost	506—Shock Excitation 18/sec. sep. rate	100 Hours	
Shock	500 g.	20 Impacts	
Altitude Test	69,000 Feet	5 Minetes	
Eless Strein Tast	Soiling Water to Ico Water	3 Minutes in Each	
Masst inspection	180%, Test—Microscopic Inspection of 30 Possible Treable Points		

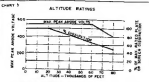




# MINIATURE BEAM POWER AMPLIFIER

# RETMA 6094

Bendix Red Bank Type TE-18 (Generic Type 6AQ5 6005)



THIS CHART IS INCLUDED AS AN ILLUSTRATION OF THE AMELING OF DISSIPATION DERATING RECESSARY IN A SPECIFIC AFRA-CATION TO AVOID EXCERDING THE MAXIMUM BULL TEMPER ATURE. RACH APPLICATION SHOULD BE CHECKED TO DETERMINE THAT THE MAXIMUM BULLS TEMPERATURE IS NOT EXCEEDED LITHER DERATING OR COOLING OR BOTH MAY BE ARCESSARY.

CRITERIA FOR DERAYING FOLLOWS:

- 1. VOLTAGE DERATING-TO KEEP BELOW BASE PIN ARC OVER POINT.
- 2. DISSIPATION DERATING TO KEEP BULB TEMPER-ATURE BELOW MAXIMUM RATING

CHART & EFFECT ON LIFE OF INCREASED RATINGS

See also Application Nates	CPERATING CONDITIONS					
RATING OR CHARACTERISTIC	CONSERVATIVE	TYPICAL	MAXIMUM			
Heater Fallage	6.3 = 2%	6.3 ± 5%	4.3 ± 10%			
Plata Voltage	200 v. B.C.	258 v. D.C.	775 v. D.C.			
Screen Yolloge	200 v. O.C.	250 v. D.C.	275 v. D.C.			
Pock Plate Veltage	400 v.	500 v.	550 v.			
Plate Current (Av.)	25 MA.	25 MA.	40 MA			
Screen Current [Av.]	J MA.	4 HA.	6 MA			
Celboda Carrent (Peak)	50 MA.	65 HA.	100 HA.			
H-K Yellage	200 v.	300 1.	459 v.			
Grid Registunce	25,000 ahms	75,000 obms	100,000 stmc			
Sult Temperature	200°C	250°C	300°C			
Altinude	0-20,000*	40,000	40.000			
Fibratios	2 g.	5 a.	10 4.			
IFE EXPECTANCY	MAXIMUM	MIGH	MEDIUM			

## APPLICATION NOTES

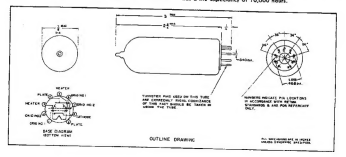
Special attention should be given to the temperatures of which the tubes are to be operated. Reliability will be seriously impaired if maximm bulb temperature is exceeded. The life expectancy will be reduced if conditions other than those specified for life test are imposed on the tube and will be reduced appreciably if absolute maximum ratings are exceeded. Both reliability and performance will be isopardized if filament voltage ratings are exceeded. Life and reliability of performance are exceeded. Life and reliability of performance are directly related to the degree that regulation of the heater voltage is maintained at its center rated value.

This topic of a minimized at it center roted volve.

This topic constructed using nanex gloss and thus can withstend higher ambient temperatures in operation. However, the bulk temperature thould never exceed 300°C of the control o

When used with A.C. on plote and screen with an inductive load such as in serva discriminator circuits, sufficient unshunder existrance in series with the screen should be used to avoid damage to the tube during that parties of the cycle when the plate may be negative with respect to the screen.

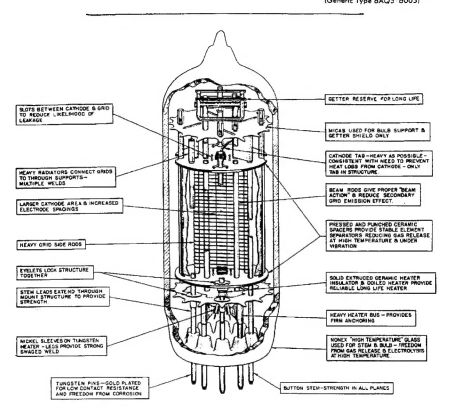
Chart 8 is presented to emphasize the dangers of operating simultaneously of or operating simultaneously control maxima. In general, the effect on life of operation of incense of grain and different conditions and cumulative. Interpolation of the life spectral will give the designer a general idea of the life expectancy and reliability of his applications. Exploration should be life tested under maximum protections that the design gives the desired reliability. When conservatively used this tube has a life expectancy of 10,000 hours.



# MINIATURE BEAM POWER AMPLIFIER

## **RETMA 6094**

Bendix Red Bank Type TE-18 (Generic Type 6AQ5 6005)



# STRUCTURAL FEATURES OF 6094 PROVIDE HIGH RELIABILITY AND LONG LIFE.



Manulacturers of Special-Purpase Electron Tobas, Inverters, Dynamotors, Voltage Regulators and Eractional HF D.C. Motors

DIVISION OF



EATONTOWN, N. J.

11/11 .q

West Coast Sales and Service: 117 E. Providencia, Burbonk, Cellf, Expert Seles: Bendix International Division, 205 E. 42md St., New York 17, N. Y.